EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	99	(cryolite ((molten fused) adj (electrolyte salt)) hall-heroult) and ((thermal near shock) (thermal near gradient) ((heat radiation) near2 (cover shield barrier protect protect\$3 cover\$3 shield\$3 wall))) and (C25C003/06.ipc. C25C003/12. ipc.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 17:16
S1		("20030127339" "4265717" "437476 1" "5279715" "6126799" "6447667" "6551489").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 13:29
S2	43	(cryolite (molten adj (electrolyte salt)) hall-heroult) and (inert adj anode) and (205/386,387).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/12/28 17:40
S3	1	S2 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/28 17:26
S4	0	S2 and ((heat radiation) near2 shield)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/28 17:26
S5	10	S2 and (thermal adj shock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/28 17:26
S6	11	S2 and (thermal adj (shock gradient cracking))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/28 17:27

EAST Search History

S7	46	(cryolite (molten adj (electrolyte salt)) hall-heroult) and (inert adj anode) and ((thermal adj shock) (thermal adj gradient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 12:43
S8	12	(cryolite (molten adj (electrolyte salt)) hall-heroult) and (inert adj anode) and ((thermal adj shock) (thermal adj gradient)) and ((heat radiation) near2 (cover shield barrier protect protect\$3 cover\$3 shield\$3 wall))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 16:01
S9	2	"6783656".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 12:43
S10	53	(cryolite (molten adj (electrolyte salt)) hall-heroult) and ((thermal adj shock) (thermal adj gradient) ((heat radiation) near2 (cover shield barrier protect protect\$3 cover\$3 shield\$3 wall))) and 205/372,386, 387.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 16:04
S11	80	(cryolite ((molten fused) adj (electrolyte salt)) hall-heroult) and ((thermal near shock) (thermal near gradient) ((heat radiation) near2 (cover shield barrier protect protect\$3 cover\$3 shield\$3 wall))) and (205/372,386,387.ccls. 204/286.1,243.1.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 17:14